

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant(s):

Yamanaka et al.

Examiner: Kruer, K.

Serial No.:

08/855,905

Group: Art Unit 1773

Filed:

May 14, 1997

Docket: 443-17

For:

SYNTHETIC PAPER

Dated: September 17, 1999

# 13/G 9-24-89

MADE OF STRETCHED POLYPROPYLENE FILM

Assistant Commissioner for Patents Washington, D.C. 20231

## PRELIMINARY AMENDMENT

Sir:

Please enter the following Preliminary Amendment in the above-identified

application:

IN THE CLAIMS:

Cancel Claims 21-26 without prejudice, amend Claims 1 and 3 as follows and

introduce Claim 27:

## **CERTIFICATION UNDER 37 C.F.R. § 1.10**

I hereby certify that this Preliminary Amendment is being deposited with the United States Postal Service on this date September 17, 1999 an envelope as "Express Mail Post Office to Addressee" Mail Label Number EL058202942US addressed to: Assistant Commissioner for Patents, Washington, D.C. 20231.

Horse M. Kysk.
George M. Kaplan



1. (Amended) A synthetic paper which comprises a film obtained by oxidizing the surface of a film obtained by stretching a resin film comprising as the base material a resin composition comprising

100 parts by weight of resin components comprising

component A: a polypropylene resin

55-90 wt%

component B: a polyetheresteramide containing/aromatic

rings which is derived from

component; bl: a polyamide having a pumber-average molecular

weight of from 200/to 5,000 and containing a

carboxyl group at each end

component b2: an alkaline oxide adduct of bisphenol having a

number-average molecular weight of from 300 to 5,000

5-40 wt%

component C:/a polyamide resin

3-20 wt%

and

component D: at least one modified low-molecular

weight polypropylene selected from the

following components dl to d3

1-20 wt%

component dl: an acid modified low-molecular weight polypropylene having a number-average molecular weight of from 800 to 25,000 and an acid value of from 5 to 150,

component d2: a hydroxy modified low-molecular weight polypropylene having a number-average molecular weight of from 800 to 25,000 and a hydroxyl value of from 5 to 150,

component d3: an ester modified low-molecular weight polypropylene
obtained by parrly or wholly esterifying component d1
with a polyoxyalkylene compound and having a
number-average molecular weight of from 1,000 to 28,000,

the total amount of all resin components being 100 wt%,

and

from 10 to 250 parts by weight of

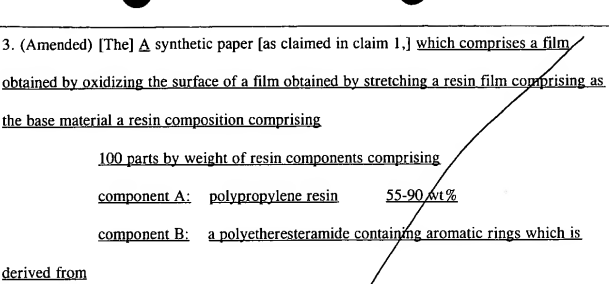
component E: fine inorganic particles,

said stretching being conducted at a temperature lower than

the melting point of the polypropylene resin as component A.

said stretching and oxidation of said stretched film generating ultrafine cracks on a surface of the said stretched film through which component B as permanent antistatic agent appears.





derived from

component b1: a polyamide having a number-average molecular weight of from 200/to 5,000 and containing a carboxyl group

at each end

component b2: an alkaline oxide adduct of bisphenol having a number-

average molecular weight of from 300 to 5,000

5-40 wt%

component C: a polyamide resin

3-20 wt%

and

at least one modified low-molecular weight polypropylene component D:

selected from the following components d1 to d3

1-20 wt%

a number average molecular weight of from 800 to 25,000

and an acid value of from 5 to 150,

component d2: a hydroxy modified low-molecular weight polypropylene

having a number-average molecular weight of from 800 to 25,000 and a hydroxyl value of from 5 to 150,

obtained by partly or wholly esterifying component d1 with a

polyoxyalkylene compound and having a number-average

molecular weight of from 1,000 to 28,000,

the total amount of all resin components being 100 wt%,

<u>and</u>

from 10 to 250 parts by weight of

component E: fine inorganic particles.

said stretching being conducted at a temperature lower than

the melting point of the polypropylene resin as component A.

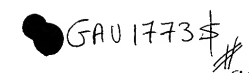
wherein the stretched resin film has a void content as

calculated using the following equation (1) of from 10 to 60%

Void content (%) =  $\rho \circ -\rho \times 100$  (1)

 $\rho$ : density of the unstretched film  $\rho$ : density of the stretched film.





PTO/SB/29 (8/98)

Approved for use through 09/30/2000. OMB 0651-0032

Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

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## **CONTINUED PROSECUTION APPLICATION (CPA)**

REQUEST TRANS Submit an original, and a duplicate (Only for Continuation or Divisional application	for fee processing.	CHECK BOX, if applicable:  DUPLICATE					
	Attorney Docket No. of Prior Application	443-17					
Address to:	First Named Inventor	Yamanaka					
Assistant Commissioner for Patents Box CPA	Examiner Name	Kruer, K.					
Washington, DC 20231	Group / Art Unit	1773					
· ·	Express Mail Label No.	EL058202942US					
This is a request for a  continuation or  divi (continued prosecution application (CPA)) of prior applica filed on 5/14/97 , entitled SYNTHETIC PAP	tion number 08	er 37 C.F.R. § 1.53(d), 855,905 ETCHED					
<u>NOTES</u>							
FILING QUALIFICATIONS: The prior application identified above must be a nonprovisional application that is either: (1) complete as defined by 37 C.F.R. § 1.51(b), or (2) the national stage of an international application in compliance with 35 U.S.C. 371.  A Notice will be placed on a patent issuing from a CPA, except for reissues and designs, to the effect that the patent issued on a CPA and is subject to the twenty-year patent term provisions of 35 U.S.C. § 154(a)(2). Therefore, the prior application of a CPA may have been filed before, on or after June 8, 1995.  C-I-P NOT PERMITTED: A continuation-in-part application cannot be filed as a CPA under 37 C.F.R. § 1.53(d), but must be filed							
EXPRESS ABANDONMENT OF PRIOR APPLICATION: The filing application as of the filing date of the request for a CPA. 37 C.F.R. continuation-in-part of an application that is not to be abandoned.  ACCESS TO PRIOR APPLICATION: The filing of this CPA will be continuated.	r 37 C.F.R. § 1.53(b).  RESS ABANDONMENT OF PRIOR APPLICATION: The filing of this CPA is a request to expressly abandon the prior cation as of the filing date of the request for a CPA. 37 C.F.R. § 1.53(b) must be used to file a continuation, divisional, or nuation-in-part of an application that is not to be abandoned.  ESS TO PRIOR APPLICATION: The filing of this CPA will be construed to include a waiver of confidentiality by the applicant or 35 U.S.C. 122 to the extent that any member of the public who is entitled under the provisions of 37 C.F.R. § 1.14 to access						
concerning, the other application or applications in the file jacket.  35 U.S.C. 120 STATEMENT: In a CPA, no reference to the prior applications should be submitted. If a sentence referencing the prior application the specific reference required by 35 U.S.C. 120 and to every application of the control of the specific reference required by 35 U.S.C. 120 and to every application of the control o	ication is needed in the firs ion is submitted, it will not b	t sentence of the specification and se entered. A request for a CPA is					
<ol> <li>Enter the unentered amendment previously filed on under 37 C.F.R. § 1.116 in the prior nonprovisional at A preliminary amendment is enclosed.</li> </ol>	application.						
<ol> <li>This application is filed by fewer than all the inventors n         a.          DELETE the following inventor(s) named in the</li> </ol>	prior nonprovisional a						
<ul> <li>b.  The inventor(s) to be deleted are set forth on a set.</li> <li>4.  A new power of attorney or authorization of agent (Fig. 1).</li> <li>5. Information Disclosure Statement (IDS) is enclosed:</li> <li>a.  PTO-1449</li> <li>b.  Copies of IDS Citations</li> </ul>	separate sheet attach	- 60					
[Page 1 of 2 CERTIFICATION UNDER 37 C.F.R. § 1.10 I hereby certify that the being deposited with the United States Postal Service on date below in a	this correspondence and the	e documents referred to se enclosed ar					

Number EL058202942US addressed to: Assistant Commissioner for Patents, Box CPA, Washington, D.C. 20231.

Dated: \_September 17, 1999\_

PTO/SB/29 (8/98)

Approved for use through 09/30/2000. OMB 0651-0032

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CLAIMS	(1) FOR	(2) NUMBER FILED	(3) NUMBER EXTRA	(4) RATE	(5) CALCULATIONS	
3519	TOTAL CLAIMS (37 C.F.R. § 1.16(c) or (j))	21 -20* =	•	x \$ 18.00	= \$ 18.00	
Y :	INDEPENDENT CLAIMS (37 C.F.R.§1.16(b) or (l))	2 -3** =	0	x \$ 78.00	= 0.00	
1	MULTIPLE DEPENDENT CLAIMS (if applicable) (37 C.F.R. § 1.16(d)) + \$_0.00 =				= 0.00	
.,†				BASIC FE (37 C.F.R. §1	- I %/MIIIII	
	Total of above Calculations =					
,	Reduction by 50% for filing					
	-= \$778.00					
3. Small e	entity status:					
a. 🔲	A small entity stateme	ent is enclosed, if	(b) and (c) do not app	oly.		
b. 🗆 🔞	A small entity stateme and such status is still	nt was filed in the	prior nonprovisional	application		
	and such status is still s no longer claimed.	brober and desire	cu.			
7. The Co	mmissioner is hereby	authorized to cre	dit overpayments or o	harge the fol	lowing fees to	
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3. <b>X</b> A c	heck in the amount of	\$ \$778.00	is enclosed.			
9. Ne	w Attorney Docket Nu	mber, if desired				
	r application Attorney Docket N			Docket Number h	as been provided herein.]	
	Receipt For Facsimile Return Receipt Postca		,	503)		
1. <b>X</b> Oth		month extension o	f time (in tripl.), Experim	ents 1 & 2 (6 p	gs)	
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ddress	Dilworth & Barrese					
	333 Earle Ovington Blvd.					
ity	Uniondale	State	New York	Zip Code	11553	
Country	U.S.	Telephone	(516) 228-8484	Fax	(516) 228-8516	
F			NT, ATTORNEY, OR A	GENT REQUIR	≀ED	
-	Name (Print/Type)	George	M. Kaplan			
1	Signature	Y/ax	e. M. Keel			

September 17, 1999

Registration No. (Attomey/Agent)

Date